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AUTHOR(S):

Hanaki, Ryo

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結び目, 絡み目及び空間グラフの準射影図について

早稲田大学大学院 教育学研究科
花木 良

アブストラクト：本研究の目的は，射影図から結び目，絡み目及び空間グラフの自明性を調べることである．一部の二重点に上下の情報を与えた射影図を準射影図と名づけ，それについて研究する．この研究を始める契機には，DNA 結び目がある．

Pseudo Diagrams of Knots, Links and Spatial Graphs

Graduate School of Education, Waseda University
Ryo Hanaki¹

Abstract : Our purpose in this research is to investigate triviality of knots, links and spatial graphs from projections. We introduce a pseudo diagram which is a projection with over/under information at some double points of it and study them. We have DNA knots as a trigger to start this research.

1 Introduction

A knot, a link and a spatial graph are an embedded circle, an embedded disjoint union of some circles, an embedded graph in the 3-sphere S^3 . A *projection* P is the image of natural projection of a knot, a link and a spatial graph to the 2-sphere S^2 such that its multiple points are only finitely many transversal double points away from vertices. A *diagram* D is a projection P with over/under information at each double point. A diagram D uniquely represents a knot, a link or a spatial graph up to ambient isotopy. Here a double point with over/under information is called a *crossing*, in contrast a double point without over/under information is called a *pre-crossing*.

Question 1 *Can we determine from P whether the original knot (link, spatial graph) is trivial or knotted?*

We cannot determine it except some special cases. Because we do not know over/under information at each pre-crossing of P . For example, let P be a projection of a knot with 3 pre-crossings as illustrated in Fig. 1. Then we have 2^3 diagrams obtained from P . Two diagrams represent nontrivial knots and six diagrams represent the trivial knots.

In this paper, we study the following question. We have DNA knots as a trigger to have this question, namely we cannot determine over/under information at some crossings in some photos of DNA knots.

Question 2 *Which pre-crossings of P and which over/under information at them should we know in order to determine that the original knot (link, spatial graph) is trivial or knotted?*

¹E-mail: r.t@fuji.waseda.jp



Figure 1: Projection and diagrams obtained from it

We give new definitions. A *pseudo diagram* Q is a projection P with over/under information at some pre-crossings of P . Here we allow the possibility that a pseudo diagram is a projection or a diagram. We say that a *pseudo diagram* Q' is obtained from a pseudo diagram Q if each crossing of Q has the same over/under information as Q' . Then Q is said to be *trivial* if for any diagram D obtained from Q , D represents a trivial knot (link, spatial graph). In contrast, Q is said to be *knotted* if for any diagram D obtained from Q , D represents a nontrivial knot (link, spatial graph). For example, in Fig. 2, (a) is trivial, (b) is knotted and (c) is neither trivial nor knotted.

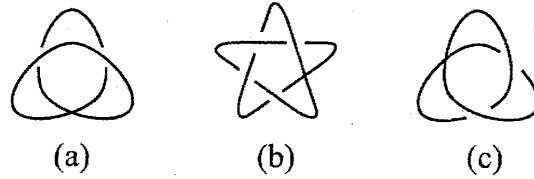


Figure 2: Pseudo diagrams

We define that the *trivializing number* of P is the minimal cardinality of C_Q where Q is a trivial pseudo diagram obtained from P and C_Q is the set of crossings of Q . Then we denote the trivializing number of P by $tr(P)$. In contrast, we define that the *knotting number* of P is the minimal cardinality of C_Q where Q is a knotted pseudo diagram obtained from P . Then we denote the knotting number of P by $kn(P)$. For example, let P be the projection as illustrated in Fig. 1, then $tr(P) = 2$ and $kn(P) = 3$.

2 A Theorem and Propositions

Theorem 2.1 *Let P be a projection of a knot. Then $tr(P)$ is always even.*

Proposition 2.2 *For any nonnegative even number n , there exists a projection of a knot with $tr(P) = n$.*

Proposition 2.3 *There does not exist a projection of a knot whose knotting number is less than 3. For any natural number $n \geq 3$ there exists a projection P of a knot with $kn(P) = n$.*

Proposition 2.4 *For any integer z , there exists a projection P of a knot with $tr(P) - kn(P) = z$.*

In addition, we characterize a projection P_1 of a knot with $tr(P_1) = p(P_1) - 1$, a projection P_2 of a link with $tr(P_2) = 2$, a projection P_3 of a link with $tr(P_3) = p(P_3)$ and a projection P_4 of a link with $kn(P_4) = p(P_4)$ where $p(P)$ is the cardinality of the set of pre-crossings of P .

References

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